

Application/Control No.	Applicant(s)/Patent under Reexamination								
10/748,141	KUBO ET AL.								
Examiner	Art Unit								
	• 1								

2871

					IS	SSUE CL	ASSIF	ICATIO	N	φ.	F 10 TO				
		Ŷ	OR	RIGINAL		CROSS REFERENCE(S)									
CLASS SUBCLASS					CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)									
349 129					349	130	139	143 144							
INTERNATIONAL CLASSIFICATION								:							
G 0 2 I		F	1/1337												
G	0	2	F	1/1343					Ų.	-					
-3		:	0	1.				hait .	g:11:1100) y			
* -				1:							2 1 7 2 100				
			-							· .		. :			
(L.	a	in	ant Examiner) (Date wments Examiner) (e) 	tarifur Prima	R. CHOWDI ARY EXAMIN hary Examiner)	IER 93	3/16/05	Total (O Print C	O.G. Print Fig.				

Tarifur R. Chowdhury

Claims renumbered in the same order as presented by applicant									cant	☐ CPA ☐ T.D.					☐ R.1.47				
Final	Original		Final	Original		Final	Original		Final	Original	1 14 14 14 14 14 14 14 14 14 14 14 14 14	Final	Original		Final	Original	•	Final	Original
	1			31			61	i i k		91	-		121			151	#1		181
	2			32	. [62			92]		122			152	14		182
	3			33] [63	N.		93			123			153			183
	4	- "		34] - [64	- 1		94	A A		124	14		154			184
	5			35			65	-1		95	25 w		125			155			185
	6			36] [66	-		96			126			156			186
	7			37] [67			97]		127			157	100		187
L	8			38			68			98			128	F		158	1 77 4		188
	9			39	* -		69	9		99	, ž		129			159	ener i ener		189
L	10	0.1		40			70			100	4		130			160			190
	11	<u> </u>		41]		71			101			131	* *		161			191
1	12			42	· · · · · · · · · · · · · · · · · · ·		72			102			132	44.4		162	an lineage a		192
2	13			43] [73			103			133	4		163	, ,		193
3	14	, -		44			74			104	- 27		134		,	164			194
4	15	, ·		45	- 2000		75			105	4-77		135	ļ' '' ;		165			195
5	16			46			76			106	. X		136			166			196
6	17			47			77	7.35		107	-		137			167			197
7	18]		48			78			108			138			168	\$ Y'-3		198
	19	}		49			79	1, 113.		109	45		139			169	1 . W.		199
	20	17		50	Y .		80			110			140			170			200
	21_	2		51			81			111	11 -		141			171	- 54%		201
	22]		52			82			112			142			172	I mai		202
	23			53			83	4		113			143			173	10.		203
	24	- ,		54			84			114			144			174			204
	25			55	- :		85			115			145			175			205
	26]		56]		86			116]		146			176			206
	27			57]		87			117]		147			177			207
	28]		58]		88			118]		148			178	4.1		208
	29			59			89			119]		149			179	(L)		209
	30			60			90	4.77		120			150	2		180	5.5		210